Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	. 44	monitor near3 output near4 devices with recording	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 20:30
L2	48	monitor\$3 near3 output near4 devices with recording	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 20:30
S1	5	bad adj boy adj list	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 20:35
S2	1843	(713/193).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/06/17 19:27
S3	7	S2 and prevent\$3 near4 unauthorized adj recording	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 13:58
S4	3	risan.in. and (compliance and kernel).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:22
S5	424	(713/164).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/06/17 20:46
S6	1	("6385596").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/17 20:46



		(114747474747474747474747474747474747474			00:	2007/04/17 22 1=
S7	51	("4747139"   "4817140"   "5003410"     "5033084"   "5034980"	US-PGPUB; USPAT;	OR	ON	2007/06/17 20:47
		3033084	USOCR			
		"5418713"   "5592651"	COOCIA			
		"5621796"   "5623547"   "5636276"				
		"5661799"   "5673316"				
		"5675734"   "5677953"   "5715314"				
		"5724424"   "5734823"				
		"5734891"   "5742845"   "5745568"				
		"5754649"   "5757907"				
		"5778421"   "5790677"   "5794217"				
		"5809144"   "5857021"				
		"5889860"   "5892900"   "5900564" 				
		"5917912"   "5920861"   "5943422"				
		"5949876"   "5982891"				
	į	"6005939"   "6061448"   "6112181"				
		"6138119"   "6157721"			ļ	
		"6185683"   "6189098"   "6236971"				
		"6237786"   "6240185"				
		"6253193").PN.				
S8	99	("6385596").URPN.	USPAT	OR	ON	2007/06/17 20:52
S9	1	("6298446").PN.	US-PGPUB;	OR	OFF	2007/06/17 22:04
			USPAT			
S10	2	kernel adj level adj extension	US-PGPUB;	OR	ON	2007/06/17 21:01
			USPAT;			
			USOCR;			•
			EPO; JPO;	:		
			DERWENT;			
			IBM_TDB			
S11	347	KEXTs kernel adj extension mac	US-PGPUB;	OR	ON	2007/06/17 21:02
		with plugin	USPAT;		İ	
			USOCR; EPO; JPO;		:	
		·	DERWENT;			
	1		IBM TDB			
S12	333	KEXTs kernel adj extension	US-PGPUB;	OR	ON	2007/06/17 21:25
512	333	NEXTS Reffler adj extension	USPAT;	OK	ON	2007/06/17 21:25
			USOCR;			
			EPO; JPO;			
			DERWENT;			
		·	IBM_TDB			
S13	40	(KEXTs kernel adj extension) and	US-PGPUB;	OR	ON	2007/06/17 21:06
		macintosh	USPAT;			
			USOCR;			
-			EPO; JPO;			-
			DERWENT;			
			IBM_TDB	<u> </u>		<u>                                     </u>

S14	2	invalid near4(KEXTs kernel near3	US-PGPUB;	OR	ON	2007/06/17 21:24
	-	extension)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			2007,00,17 21121
S15 .	311	invalid near4(driver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:38
S16	244	invalid near4(driver) not (car auto automobile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:08
S17	1	risan.in. and (constant adj search). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:22
S18	2	invalid with(KEXTs kernel near3 extension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:51
S19	2	invalid with(KEXTs kernel near5 extension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:24
S20	0	(illegitimate unauthorized improper unapproved invalid not near3 (legitimate authorized proper approved valid)) with (KEXTs kernel adj extension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:30
S21	3	(illegitimate unauthorized improper unapproved invalid not near3 (legitimate authorized proper approved valid)) with (KEXTs kernel near3 extension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:31

				1		1
S22	3	(illegitimate unauthorized improper unapproved invalid not near3 (legitimate authorized proper approved valid)) with (KEXTs kernel\$5 near3 extension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:31
S23	3	(illegitimate unauthorized improper unapproved invalid not near3 (legitimate authorized proper approved valid)) with (KEXTs kernel\$5 near5 extension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:36
S24	28	(illegitimate unauthorized improper unapproved invalid not near3 (legitimate authorized proper approved valid)) with (kernel\$5 near5 (code routine module loadable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:36
S25	41	invalid near4(driver) same kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:38
S26	33	(security check\$3) with(KEXTs kernel near3 extension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:55
S27	3	(proof adj carrying adj code) with (KEXTs kernel near3 extension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/17 21:58
S28	¹. <sup>171</sup>	(726/32-33).CCLS.	US-PGPUB; USPAT	QR	OFF	2007/06/17 21:58
S29	80	(identify\$3 recogniz\$3) with recorder with (recording captur\$3) with audio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/17 22:06
S30	5	("4336981"   "4454594"   "4462076"   "4942565"   "5155768").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/17 22:13

			1	Τ	r	
S31	21	disable near4 audio near4 playback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 13:59
S32	171	(prevent disable) near4 playback same ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 14:05
S33	2	(prevent disable) near4 playback same ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated)) same kernel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 14:01
S34	7	recorder with (prevent disable) near4 playback same ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 14:07
S35	0	detect\$3 near3 (recording recorder) with (prevent disable) near4 playback same ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 14:08
S36	1	detect\$3 near3 (recording recorder) same (prevent disable) near4 playback same ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 14:24
S37	1	(reveal\$3 recogniz\$3 detect\$3 identify\$3) near3 (recording recorder) same (prevent disable) near4 playback same ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 14:25
S38	2	(reveal\$3 recogniz\$3 detect\$3 identify\$3) near3 (recording recorder) same (stop prevent disable) near4 playback same ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 14:26

S39	4	(reveal\$3 recogniz\$3 detect\$3 identify\$3) near3 (recording recorder) same (impede deter constrain restrain cease end stop prevent disable) near4 playback same ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/06/18 14:28
S40	1	(reveal\$3 recogniz\$3 detect\$3 identify\$3) near3 ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated)) near4 (code module recorder driver extension software program ) same (impede deter constrain restrain cease end stop prevent disable) near4 playback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 15:06
S41	7769	(reveal\$3 recogniz\$3 detect\$3 identify\$3) near3 (copying recording recorder) with (impede deter constrain restrain cease end stop prevent disable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 15:08
S42	58	(reveal\$3 recogniz\$3 detect\$3 identify\$3) near3 (copying recording recorder) with (impede deter constrain restrain cease end stop prevent disable) near3 (play playback)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 15:10
S43	240	(reveal\$3 recogniz\$3 detect\$3 identify\$3) near3 (copying recording recorder) with (impede deter constrain restrain cease end stop prevent disable) near3 (play\$4 audio sound path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 15:21
S45	23	("4562342"   "4712214"   "4757534"   "5267235"   "5379342"   "5396613"   "5495610"   "5506958"   "5553083"   "5583563"   "5604803"   "5638299"   "5673252"   "5696898"   "5699513"   "5721824"   "5991402"   "6026166"   "6049612"   "6049892"   "6108420"   "6212635"   "6240513").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/18 15:23
S46	4	monitoring near4 (process thread) with search with output adj device	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 15:50

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S47	.3	monitoring near4 (process thread) with (constant sustained) near3 search	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/18 15:50
S48	2496	monitoring near4 (process thread) with output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 15:51
S49	1	monitoring near4 (process thread) with ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated)) near4 (copying recording saving)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 15:52
S50		monitoring near4 (process thread) with ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated invalid)) near4 (copying recording saving)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 15:52
S51	118	monitoring with ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated invalid)) near4 (copying recording saving)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 17:40
S52	167	monitor\$3 with ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated invalid)) near4 (copying recording saving)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 15:53
S53	83	("4525599").URPN.	USPAT	OR	ON	2007/06/18 16:36
S54	53	(macintosh).clm.	USPAT	OR	ON	2007/06/18 16:42
S55	100	"6385596"	USPAT	OR	ON	2007/06/18 16:42
S56	1	("6385596").PN.	US-PGPUB; USPAT	OR	OFF	2007/06/18 17:12
S57	34	proof adj carrying adj code	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 17:12

	<u> </u>					
S58	6	monitoring with ("not" near4 (authorized legal authenticated)(unauthorized illegal unauthenicated invalid)) near4 (capture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 19:14
S59	3787	monitor near3 output near4 devices	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 19:19
S60	0	monitor near3 new near3 output near4 devices	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 19:14
S61	0	monitor near3 output near4 devices with unauthorized	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 20:29

6/18/2007 9:45:52 PM C:\Documents and Settings\jkim\My Documents\EAST\Workspaces\10772031.wsp



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Macintosh human interface guidelines

Apple Computer, Inc. January 1992 Book

Publisher: Addison-Wesley Publishing Company

Full text available: pdf(37.61 MB)

Additional Information: full citation, abstract, references, cited by, index

terms

Macintosh Human Interface Guidelines describes the way to create products that optimize the interaction between people and Macintosh computers. It explains the whys and hows of the Macintosh interface in general terms and specific details.

Macintosh Human Interface Guidelines helps you link the philosophy behind the Macintosh interface to the actual implementation of interface elements. Examples from a wide range of Macintosh products show good human interface design, including individ ...

2 Illustrative risks to the public in the use of computer systems and related technology



Peter G. Neumann

January 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 1

Publisher: ACM Press

Full text available: pdf(2.54 MB) Additional Information: full citation

3 Illustrative risks to the public in the use of computer systems and related technology



Peter G. Neumann

January 1994 ACM SIGSOFT Software Engineering Notes, Volume 19 Issue 1

Publisher: ACM Press

Full text available: pdf(2.24 MB) Additional Information: full citation, citings, index terms

A taxonomy of computer program security flaws

Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi September 1994 ACM Computing Surveys (CSUR), Volume 26 Issue 3

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(3.81 MB)

#### terms, review

An organized record of actual flaws can be useful to computer system designers, programmers, analysts, administrators, and users. This survey provides a taxonomy for computer program security flaws, with an Appendix that documents 50 actual security flaws. These flaws have all been described previously in the open literature, but in widely separated places. For those new to the field of computer security, they provide a good introduction to the characteristics of security flaws and how they ...

**Keywords**: error/defect classification, security flaw, taxonomy

5 Illustrative risks to the public in the use of computer systems and related technology



Peter G. Neumann

January 1992 ACM SIGSOFT Software Engineering Notes, Volume 17 Issue 1

Publisher: ACM Press

Full text available: pdf(1.65 MB) Additional Information: full citation, citings, index terms

The envoy framework: an open architecture for agents

Murugappan Palaniappan, Nicole Yankelovich, George Fitzmaurice, Anne Loomis, Bernard Haan, James Coombs, Norman Meyrowitz

July 1992 ACM Transactions on Information Systems (TOIS), Volume 10 Issue 3

Publisher: ACM Press

Full text available: pdf(2.47 MB)

Additional Information: full citation, abstract, references, citings, index terms

The Envoy Framework addresses a need for computer-based assistants or agents that operate in conjunction with users' existing applications, helping them perform tedious, repetitive, or time-consuming tasks more easily and efficiently. Envoys carry out missions for users by invoking envoy-aware applications called operatives and inform users of mission results via envoy-aware applications called informers. The distributed, open architecture developed for Envoys is derived from an analysis of ...

**Keywords**: application programmer interface, user agent

7 Risks to the public in computers and related systems



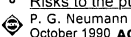
Peter G. Neumann

July 1991 ACM SIGSOFT Software Engineering Notes, Volume 16 Issue 3

Publisher: ACM Press

Full text available: 📆 pdf(2.79 MB) Additional Information: full citation, index terms

8 Risks to the public



October 1990 ACM SIGSOFT Software Engineering Notes, Volume 15 Issue 5

Publisher: ACM Press

Full text available: pdf(1.56 MB) Additional Information: full citation, index terms

Risks to the public: Risks to the public Peter G. Neumann



March 2006 ACM SIGSOFT Software Engineering Notes, Volume 31 Issue 2

Publisher: ACM Press

Full text available: 📆 pdf(144.71 KB) Additional Information: full citation, abstract, index terms

Edited by Peter G. Neumann (Risks Forum Moderator and Chairman of the ACM Committee on Computers and Public Policy), plus personal contributions by others, as indicated. Opinions expressed are individual rather than organizational, and all of the usual disclaimers apply. We address problems relating to software, hardware, people, and other circumstances relating to computer systems. To economize on space, we include pointers to items in the online Risks Forum: (R i j) denotes RISKS vol i number ...

10 Healthcare information architecture: elements of a new paradigm. Daniel J. Essin, Thomas L. Lincoln

August 1994 Proceedings of the 1994 workshop on New security paradigms NSPW '94

Publisher: IEEE Computer Society Press

Full text available: 7 pdf(928.27 KB) Additional Information: full citation, abstract, references, index terms

An Electronic Medical Record (EMR) must provide a secure, permanent archive for an individual's medical records and also function as a multi-purpose database that supports the complex, varied activities of patient care. Meeting these objectives requires unusual flexibility in how data are retrieved and processed. Semantic and referential integrity must preserved both over time and as chunks of information are exchanged with other systems. Relationships between data entries must dete ...

11 Risks to the public in computers and related systems



Peter G. Neumann

January 2002 ACM SIGSOFT Software Engineering Notes, Volume 27 Issue 1

Publisher: ACM Press

Full text available: pdf(1.41 MB) Additional Information: full citation

12 The evolution of Coda



M. Satyanarayanan

May 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 2

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(441.35 KB) terms

Failure-resilient, scalable, and secure read-write access to shared information by mobile and static users over wireless and wired networks is a fundamental computing challenge. In this article, we describe how the Coda file system has evolved to meet this challenge through the development of mechanisms for server replication, disconnected operation, adaptive use of weak connectivity, isolation-only transactions, translucent caching, and opportunistic exploitation of hardware surrogates. For eac ...

Keywords: Adaptation, Linux, UNIX, Windows, caching, conflict resolution, continuous data access, data staging, disaster recovery, disconnected operation, failure, high availability, hoarding, intermittent networks, isolation-only transactions, low-bandwidth networks, mobile computing, optimistic replica control, server replication, translucent cache management, weakly connected operation

13

Now that we are all so well-educated about spyware, can we put the bad guys out of business?



Karen McDowell

#### November 2006 Proceedings of the 34th annual ACM SIGUCCS conference on User services SIGUCCS '06

Publisher: ACM Press

Full text available: pdf(263.64 KB) Additional Information: full citation, abstract, index terms

The phenomenon known variously as spyware, adware, or malware has grown exponentially in the past few years and has been swamping our computer systems, much like email spam but significantly worse in every sense of the word. Complicating the matter, the line between viruses and spyware is rapidly blurring, largely because of the increasing sophistication of this spyware and the multiplication of "bots." While it is possible that university students are even more susceptible than the general publi ...

**Keywords**: adware, antispyware, bots, greyware, malware, spyware

14 Integrating security in a large distributed system



M. Satyanarayanan

August 1989 ACM Transactions on Computer Systems (TOCS), Volume 7 Issue 3

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index terms, review

Andrew is a distributed computing environment that is a synthesis of the personal computing and timesharing paradigms. When mature, it is expected to encompass over 5,000 workstations spanning the Carnegie Mellon University campus. This paper examines the security issues that arise in such an environment and describes the mechanisms that have been developed to address them. These mechanisms include the logical and physical separation of servers and clients, support for secure communication ...

15 The making of an unmonitored 24 hour access computer lab



Sarah Baker

November 1993 Proceedings of the 21st annual ACM SIGUCCS conference on User services SIGUCCS '93

Publisher: ACM Press

Full text available: pdf(769.15 KB) Additional Information: full citation, citings, index terms

16 The design and implementation of tripwire: a file system integrity checker



Gene H. Kim, Eugene H. Spafford

November 1994 Proceedings of the 2nd ACM Conference on Computer and communications security CCS '94

Publisher: ACM Press

Full text available: pdf(1.22 MB)

Additional Information: full citation, abstract, references, citings, index terms

At the heart of most computer systems is a file system. The file system contains user data, executable programs, configuration and authorization information, and (usually) the base executable version of the operating system itself. The ability to monitor file systems for unauthorized or unexpected changes gives system administrators valuable data for protecting and maintaining their systems. However, in environments of many networked heterogeneous platforms with different policies and softw ...

17 Copyrights and access-rights: How DRM-based content delivery systems disrupt



expectations of "personal use"

Deirdre K. Mulligan, John Han, Aaron J. Burstein

# October 2003 Proceedings of the 3rd ACM workshop on Digital rights management DRM '03

Publisher: ACM Press

Full text available: pdf(416.68 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

We set out to examine whether current, DRM-based online offerings of music and movies accord with consumers' current expectations regarding the personal use of copyrighted works by studying the behavior of six music, and two film online distribution services. We find that, for the most part, the services examined do not accord with expectations of personal use. The DRM-based services studied restrict personal use in a manner inconsistent with the norms and expectations governing the purchase and ...

**Keywords**: access control, content distribution, copyright, digital rights management, fair use, personal use, privacy

18 Living on the bleeding edge: creating and managing highly specialized student labs

👝 Deborah Cherry, Paul Phillabaum, Pomona Valero

October 2000 Proceedings of the 28th annual ACM SIGUCCS conference on User services: Building the future SIGUCCS '00

Publisher: ACM Press

Full text available: pdf(211.74 KB) Additional Information: full citation, references, citings, index terms

Keywords: audio, digital media, high-end, labs, multimedia, specialty, video

19 Gauging the risks of internet elections

Deborah M. Phillips, Hans A. von Spakovsky
January 2001 Communications of the ACM, Volume 44 Issue 1

Publisher: ACM Press

Full text available: pdf(159.11 KB)

Additional Information: <u>full citation</u>, <u>references</u>, <u>index terms</u>

The case for internet voting

Joe Mohen, Julia Glidden

January 2001 Communications of the ACM, Volume 44 Issue 1

Publisher: ACM Press

Full text available: pdf(158.11 KB)

Additional Information: full citation, references, citings, index terms

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